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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

CD NO.

USSR (Melotov Oblast) COUNTRY

DATE DISTR. 13 AUG 51

Krasnokamsk Power Plant (TETs) 25XfeBJECT

NO. OF PAGES

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			(LISTED BELOW)	为与
		¥	SUPPLEMENT TO REPORT NO.	<u> </u>
<u>:1</u>				man time
· .	Lecation of Flant			
. 3	(m.m)	a) ling 1.200 to	1.500 m west of the Kan	na
1.	The Krasnokamsk Power Plant (Isi River, on the main road which ru	ne in a north-sou	th direction and divide	es the
	River, on the main road which ru town in half. Krasnokansk (58-0	5N, 55-36E) is ne	ar ! olotov and about 52	20 km
211 - 17	east by northeast from Kazan.			<b>3</b> 2.41
	<u>History</u>			
·	This is a comparatively new plan	t probably start	ed in the 1940's. Con-	
2.	This is a comparatively new plans struction was probably underway	diving the war.		
	പ്രത്തിലായി വാണ് അവര്യത്തിന്	Tar (VIII)	0.10 . 0.011.00 tr mi	2 4 - 4 - 6 - 7 M X
	and the second and hard letter was s	till going on, an	d the assembling or the	
	turbines had begun. There are	apparently no pla	ns for other buildings.	
	Informant assumes the equipment	was installed	and that th	ne 25X
	new turbines are in operation.		/ -	
3.	Management of construction and o	f the plant is in	the hands of a civilia	in :
. • • • • • • • • • • • • • • • • • • •	director of Jewish birth. Commi	astona combosed t	artly of military perse	ons
	inspect the plant at infrequent	intervals.		
•				***
	<u>rquipment</u>			
	Technical equipment is modern	lamman machinery.	annarently either from	
4	The second of th	AN DOM PARAPATAN	S (18) 1 Tel 168 a h mcCita	Link
244	and a second and an an engineering me	r helt leads from	CHE COST ONIVOT THAT	
	cal hauling device of lorwarding boiler installations. The gener	rator destined for	the new boiler instal	la-
	tion is an AEG product.			
				in Table
	<u>lnstallations</u>			
		m+mllm+ione follo	. 200	A
5.	A description of the various in	DUCTTO TOTTO	120 - 15 - 200 15 - 61	en to
, est to a	a. The old power installation,	a building about	atcomptinhines and for	hot
	lang lange hollers for	operation of the	3 Cosmillion out of the	
• *	water and production of ste the production of the large	. and in large many	TECTORY IN GHE HEAD OF	1114
	(about 1 km south of the r	nower plant, Ste	am and not haver are b	*100 m
- , - , - , - , - , - , - , - , - , - ,	in special conduits into the	ne paper factory t	ouildings. The steam a	nd
	Mark and the characteristic and an arrangement of the characteristic and the characteristic			
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	Company of the Compan		HR 70-2	<b>有</b>
			A A CAMPAGE OF CAMPAGE OF STREET	SECTION SHAPE

3		Appreved For Release 2002/08/08 : CIA-RDP82-00457R007600240012-3
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		CANTRAL INTELLIGENCE AGENCY
		hot water pipe lines also extend into the town. The steam pipe lines
		have a diameter of epproximately lm. The switch installations are located in the old power installation. There is a high stone smake
		stack.
		b. The new power installation, about 120 x 35 m and 30 m. high, lies only
		a few maters north of the old power installation.
		construction of the new building was about complete, and the installa- tion of machine units was begun. A large AEG unit was to be installed.
		그는 그 사람들은 그는 그를 살아 그 전혀 되었다. 그는 그들은 그는
		e. The open transformer installation lies in the southwest corner of the
. Ye - *		area and occupies a space about 60 x 30 m.
		d. The garage, which measures approximately 40 x 6 m, is located near the entrance on the north side of the installation area. There is space
		for 10 to 15 trucks. Adjoining the garage to the west is a storage
		area for building materials and boxes of new installation equipment.
		e. Various shops are located in small auxiliary buildings, including the
		forge, which lies north of the new power building, and the machine shop,
		which lies in the eastern part of the installation area.
		f. Coal bunkers are northwest of the installation area. Coal cars are
		unloaded by means of moveable bridge-crane equipment. The coal is conveyed from the bins to the boiler installations by means of a for-
		warding-belt device.
		Production
	0.	Informant is unable to give the capacity of the turbine generators. 25X1X were engaged in foundation and construction work 25X1X
25X1X		A large part of the current is transmitted to the
		paper-cellulose factory (reportedly the second largest factory of its kind in Auropean Bussia). The power plant also supplies the to m of brashokamsk
		with electricity. In addition, the plant supplies the paper factory with
e aga referen harrows :		steam and hot water.
		Transportation
	7.	A spur leads from the coal bunkers to the main line. Shunting is done by
		locomptives belonging to the Government-operated railroad.
		Personnel .
25 / 1 /	-	The construction crew about 120 in number.
25X1X 25X1X	E,	There were 30 specialists. 8 to 12 hours on single-shift
	/	projects.
		Security
	0	The state of militia in blue and forms. Chand duty and resta
*		Factory guard consists of militia in blue uniforms. Cuard duty and mate control are carried out by installation employees. Guard duty is strict.
		The watch towers within the enclosure are filled with soldiers of the mill
: 5		tia during the day.
		Installations near the Power Plant Area
•	10.	Installations near the power plant area are as follows:
		a. A petroleum loading station which is located about 300 m northeast
		of the power plant. Oil fields in the outlying environs of Krasno -
		kamsk have been partially exploited. Numerous new drilling towers are rising. A conduit for petroleum leads to the petroleum loading station
		where tank cars are filled for petroleum shipments.
•		b. A large mill north of and adjacent to The mill
#1+*	14.4 14.4	lies on the same road which passes the power plant area and is diagonia
		ly across from the petroleum loading station. 25X1X
		c. A bread bakery, south of and adjacent also lies on the
, - P	1 1	road which passes the power plant area.
10-11-1	*()	Approved For Release 2002/08/08: CIA-RDP82-00457R007600240012-3 2 Attachments: 1. Location sketch
		2. Sketch of power plant area.